

## **Final Grading Report**

## One report for each pad or structure being certified

Permit #	Date
Project #	
Address	
seby certify that the grading and earthwork	r is complete and substantially cor

I hereby certify that the grading and earthwork is complete and substantially complies with the requirements of the geotechnical report of record including any approved supplements or addenda.

Engineering Firm Name	Affix Seal, Sign and Date

A Final Grading and Earthwork report shall be submitted to the City of Las Vegas to become part of the approved plans. The report shall include the following information:

- 1. Compaction test results, requirements, locations and depth of backfill at test locations.
- Moisture density values and curves that include classifications for all soils used in the grading operation
- 3. Description of structure of pad including the proposed use.
- 4. Grading plan showing approximate locations of tests, dates and depths of over-excavation observations, original contours, and finish pad elevations.
- 5. Swell and solubility test requirements and results. This information shall be provided if required by the Geotechnical report of record, elsewhere in the code, or if imported soils were utilized.
- 6. Type of foundation system applicable to work being certified (i.e. spread footings, strip footings, combination footings, drilled shafts, etc.).
- 7. Import material used, source of import, and tests indicting compliance with the geotechnical report of record recommendations and sulfate exposure in relation to ACE 318, Section 4.3.
- 8. A statement describing the process of pad grading. Where applicable, this shall include but not be limited to, the minimum depth of over-excavation, blending operations, the use of imports, nested aggregate, organics encountered, and removal of unsuitable soil.
- 9. The preceding requirements shall be presented for each pad or structure being certified.

SUBMIT FINAL GRADING REPORT TO: CITY OF LAS VEGAS BUILDING & SAFETY, 7551 W SAUER DR, LAS VEGAS, NV 89128